Application Serial No.: 10/520,379

Page 2

**Amendments to the Claims:** 

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

1. (Original) A card specially adapted for use in a stereoscope that provides a three-

dimensional image from two registered stereoscopically complementary images which

are positioned substantially back-to-back relative to one another, said card comprising

two stereoscopically complementary images positionable back-to-back relative to one

another for viewing using said stereoscope, said individual stereoscopically complementary images are not mirror images of the three-dimensional image viewable

from the card when employing the stereoscope, the stereoscopically complementary

images are affixed to the card such that the stereoscopically complementary images are

registered relative to one another when the images are positioned back-to-back relative to

one another to thereby provide a consistent three-dimensional image when viewed using

the stereoscope, said images including at least one portion of a surface of said images

which is adapted to be manipulated by application of color to said surface.

2. (Original) A card as claimed in claim 1, wherein said stereoscopically complementary

images are attached to opposite sides of said card.

3. (Original) A card as claimed in claim 1, wherein said stereoscopically complementary

images are attached to the same side of said card.

4. (Original) A card as claimed in claim 3, wherein said card further comprises at least one

fold line for indicating to a user where to fold said card in order to position the

stereoscopically complementary images back-to-back relative to one another in a position

whereby the images are registered.

5. (Currently amended) A card as claimed in claim [3-4]4, wherein the images are attached

to said card such that the images are positioned side-by-side relative to one another.

Application Serial No.: 10/520,379

Page 3

6. (Currently amended) A card as claimed in claim [3-4]4, wherein the images are attached to said card such that the images are positioned above and below one another, with one of

said images being upside down relative to the other image when said card is in an

unfolded configuration.

7. (Previously presented) A card as claimed in claim 3, wherein said card comprises one

pair of stereoscopically complementary images located on one surface of said card and a

second pair of stereoscopically complementary images located on a second surface of

said card.

8. (Original) A card as claimed in claim 4, wherein said card has two surfaces, at least two

pairs of stereoscopically complementary images on one surface of said card, and wherein

said card includes two or more fold lines for indicating to a user where to fold said card

in order to position each of the pairs of stereoscopically complementary images back-to-

back relative to one another in a position whereby the complementary images are

registered.

9. (Previously presented) A card as claimed in claim 1, further including textual matter on at

least one surface of the card.

10. (Previously presented) A card as claimed in claim 1, wherein said at least one portion of

said card which is adapted to be manipulated through application of color is also adapted

such that the applied color selection can be removed from said portion and replaced by

application of another color selection.

11. (Original) A card as claimed in claim 10, wherein said card comprises a wipe-away

surface which permits the application of color, and the removal of color by wiping the

color from the surface of said card.

12. (Previously presented) A book comprising a plurality of cards as claimed in claim 1.

Application Serial No.: 10/520,379

Page 4

13. (Previously presented) A card as claimed in claim 1, wherein said card is specially adapted for use in the stereoscope to provide a three-dimensional image from two registered stereoscopically complementary images which are positioned substantially back-to-back relative to one another and is part of a stereoscopic viewing kit including a stereoscope.

- 14. (Previously presented) A card as claimed in claim 4, wherein the images are attached to said card such that the images are positioned side-by-side relative to one another.
- 15. (Previously presented) A card as claimed in claim 4, wherein the images are attached to said card such that the images are positioned above and below one another, with one of said images being upside down relative to the other image when said card is in an unfolded configuration.
- 16. (Previously presented) A card as claimed in claim 4, wherein said card comprises one pair of stereoscopically complementary images located on one surface of said card and a second pair of stereoscopically complementary images located on a second surface of said card.
- 17. (Previously presented) A card as claimed in claim 5, wherein said card comprises one pair of stereoscopically complementary images located on one surface of said card and a second pair of stereoscopically complementary images located on a second surface of said card.
- 18. (Previously presented) A card as claimed in claim 6, wherein said card comprises one pair of stereoscopically complementary images located on one surface of said card and a second pair of stereoscopically complementary images located on a second surface of said card.